## In the specification:

On page 22, replace the paragraph having the title "Abstract of the Disclosure" with the following paragraph:

-- A telephone call distribution system for determining destination for an incoming telephone call in a telephony network including a service control point (SCP) operates with a plurality of workstations each comprising a telephone coupled to the telephony network and a proximate computer station having a video display unit (PC/VDU), the PC/VDU connected to the SCP via a wide area network (WAN), and a personal router associated with each PC/VDU. The SCP broadcasts data pertaining to the incoming telephone call and a request for a destination to individual ones of the PC/VDUs via the WAN, and the personal routers negotiate a destination based on individual routing rules and the data pertaining to the call. At least one of the individual routers responds to the SCP with a destination for the call. In some instances the workstations are associated with a call center, and the call center may be CTI-enhanced. Individual routers in this instance may be executed on a server on a local area network connecting workstations at the call center, the server providing individual routers to workstations in a client-server relationship.--

On page 1, replace the paragraph having the title) "Cross reference to related Documents" with the following: The present application is a Continuation-In-Part of prior copending patent application 08/869,815, now US Patent 6148074, which is a continuation-in-part of application

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08/802,667, now US Patent 6201863, which is a continuation in part of copending patent application 08/797,420, now US Patent 6185291.